North America's Leader in Hazardous Material Information Management

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MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

[] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

[X] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

[] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

[] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Basalite Block

Product Name: White Line Marker/Dolomite #7AG; #10AG; #65AG; #325; CBM (DISCONTINU

LATI		U WUAKKI KUN 1/5 % 2/4	5 49			
		O SUN ROCK REGULAR	09	LIAL S	AFETY	
		D DOLOMARK	09	0253-4 🕍	HEEY	
THE MAN LOWER		O DOLONITE CON	09	0253-4		
	9040	B DOLOWNITE POOL GRADI	E 09	0253-4		
	pilone	ik white line markes	50 141			
ADDRESS	: 1852 Rutan Drive Livermore, Calif		LABEL MO	o. : 1077 MSOS	NO. : 0253-4	
PRODUCT NAME	: DOLOWITE: #7AG; CBM; COMMERCIAL	#10AG; #65AG; #325; #7; CRUDE DOLOMITE:	DATE	DATE : October 8; 1991		
	5/8 x 1/8, 1/4 x D-205; D-220; D-	1/8, 1 X 2, 1 X 4;	EMERGENO	Y PHONE: (510) 449-50)10	
	DOLOWHITE: #190, GRADE; HMS; POOL	#200; DSF-AF; GLASS DECK; POOL GRADE DS; RUB; ROOFING ROCK	DOT ID N	UMBER : KAP		
***		<u>1. 190</u>	REDIENTS	<u> </u>		
			ÉXDO	sure Limits	SARA TITLE	
			1990-91	1910.1000	III, SECTION	
ingredient		X CAS Number	ACGIH TLV'S (T	WA) OSHA PEL'S (TWA)	313 REPORTABLE	
Crystalline	silica as quartz	<1 14808-60-7	0.1 mg/m ³	0.1 mg/m ³	Ko	
Polomite	,	>99 16389-88-1	NAV	NAV	No	
****		II. PHYSIC	AL DATA			
	: Granular, dry	COLOR : White	.	SPECIFIC GRAVITY (ga		
BOILING POIN	T; NAp	COLOR : White	.	SPECIFIC GRAVITY (gm SOLUBILITY IN WATER VAPOR PRESSURE (mm)	(%) : NSL	
	T; NAp	COLOR : White	.	SOLUBILITY IN WATER	(X) : NSL	
BOILING POIN	T; NAp	COLOR: White GOOR: Mone pH : NAp	to it. gray	SOLUBILITY IN WATER VAPOR PRESSURE (mm)	(X) : NSL	
BOILING POIN	T; NAp	COLOR : White	to it. gray	SOLUBILITY IN WATER VAPOR PRESSURE (mm)	(X) : NSC	
BOILING POIN MELTING POIN	T; NAP T: NAP PROTECTION: Respi	COLOR: White OOOR: Wone pH : MAp III. PERSONAL PROT	to it. gray	SOLUBILITY IN WATER VAPOR PRESSURE (mm)	(X): Nil lg): MAp	
BOILING POIN MELTING POIN RESPIRATORY HAND PROTECT	T: NAP T: NAP PROTECTION: Respi	COLOR: White OOOR: None pH: MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recon	to it. gray ECTIVE EQUIPME W/MSHA and ade	SOLUBILITY IN HATER VAPOR PRESSURE (min)	(X): Nil lg): MAp	
BOILING POIN MELTING POIN RESPIRATORY HAND PROTECT	T: NAP T: NAP PROTECTION: Respi encou TON: Juper ON: Safet	COLOR: White OOOR: None pH: MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recomer y glasses are recommer	to it. gray ECTIVE EQUIPME W/MSHA and ade mended.	SOLUBILITY IN WATER VAPOR PRESSURE (mm) NT Quete for contaminant	(%) : Nil lg) : MAp concentrations	
MELTING POIN MELTING POIN RESPIRATORY HAND PROTECT EYE PROTECT!	T: NAp T: NAp T: HAP PROTECTION : Respi encou TON : Imper ON : Safet ; Local	COLOR: White OOOR: None pH : MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recommer y glasses are recommer exhaust recommended t	to it. gray ECTIVE EQUIPME M/MSWA and ade mended. ded. o meintain exp	SOLUBILITY IN MATER VAPOR PRESSURE (mm) NT quate for contaminant ocures below TLV's and	(%): Nil lg): MAp concentrations	
MELTING POIN MELTING POIN RESPIRATORY HAND PROTECT EYE PROTECT!	T: NAp T: NAp T: HAP PROTECTION : Respi encou TON : Imper ON : Safet ; Local	COLOR: White OOOR: None pH : MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recommer y glasses are recommer exhaust recommended t	to it. gray ECTIVE EQUIPME M/MSWA and ade mended. ded. o maintain exp	SOLUBILITY IN MATER VAPOR PRESSURE (mm) NT quate for contaminant osures below TLV's and	(%): Nil ig): MAp concentrations	
MELTING POIN MELTING POIN RESPIRATORY HAND PROTECT EYE PROTECT!	T: NAp T: NAp T: HAP PROTECTION : Respi encou TON : Imper ON : Safet ; Local	COLOR: White OOOR: None pH : MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recommer y glasses are recommer exhaust recommended t	to it. gray ECTIVE EQUIPME M/MSWA and ade mended. ded. o maintain exp	SOLUBILITY IN MATER VAPOR PRESSURE (mm) NT quate for contaminant osures below TLV's and	(%): Nil ig): MAp concentrations	
BOILING POIN MELTING POIN RESPIRATORY HAND PROTECTION	T: NAP T: HAP PROTECTION: Respi encou TON: Imper ON: Safet : Local	COLOR: White OOOR: None pH : MAP III. PERSONAL PROT rator approved by NIOS ntered. vious gloves are recommer y glasses are recommer exhaust recommended t IV. EMERGENCY MED	to it. gray ECTIVE EQUIPME ELANSKA and ade mended. ided. io maintain exp	SOLUBILITY IN MATER VAPOR PRESSURE (mm) NT quate for contaminant osures below TLV's and	(%): Nil lg): MAp concentrations	

V. HEALTH INFORMATION

ÇARCINOGEN1(silica as a Class 2A carc	ency for Research on Cancer (IARC) has categorized crystalline linogen. A Class 2A carcinogen is one in which there is limited ity in humans and sufficient evidence for carcinogenicity in
: MOITAJAHNI	Long term exposure to res Nay aggravate pre-existing	pirable silica may produce preumoconiosis in susceptible persons. g respiratory conditions.
SKIN:	Repeated or prolonged con	tect may cause irritation.
EYES:	May irritate or injure eye	es.
	LD _{SO} : NAV	LC _{SO} : NAV
~ J = = = = = = =	<u></u> 1	VI. FIRE & REACTIVITY DATA
FLASH POINT FLASHABLE LI UNUSUAL FIRE	·	INCOMPATIBILITY: MAD EXTINGUISHING MEDIA: NAD CONDITIONS TO AVOID: NAD
		VII. ENVIRONMENTAL
WASTE DISPO	K PROCEDURES: Use dust fre SAL METHOD: Final used pr with federal, state and lo	roduct should be tested to determine hazard status and disposed in
******	<u>y</u>	ILL ADDITIONAL INFORMATION
		if dust is created during handling, installation or tearout. by chemical or physical changes caused by conditions of Use.

		Prepared by: Corporate Environmental Services

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The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.